® BUNDESREPUBLIK DEUTSCHLAND

Int. Cl. 2:

D 06 B 1-10 D 06 B 21-00 OCT -1975

VEST GERMANY GROUP.

RECORDED

DEUTSCHES



PATENTAMT

24 16 259 Offenlegungsschrift

(1) **7**

Aktenzeichen:

P 24 16 259.2-26

Ø

Anmeldetag:

3. 4.74

Offenlegungstag:

16. 10. 75

(3)

Unionsprioritāt:

69 69 69

71004W/43 HOECHST AG

FARH 03.04.74 F3-F14, F3-G. DT 2416-259

R-O-(CH2-CH2-O)n-3O, X,

where R is 1-14C alkyl;

Fixing printed textile webs - by applying the fixing agents in foam form Cellulosic textile webs printed or dyed using the two stage

03.04.74-01-416259 (16.10.75) D06b-01/10 D06b-21 D06p-01

process have their printing ink or dye fixed by applying the required amount of the chemical firing agent in a foam form

Amount of chemicals required for fixing is reduced compared to that required in conventional fixing process (eg to 10% of that originally required).

DETAILS
Preferably the webs are treated with an agent which breaks down the foam when it comes into contact with the webs. Webs of cellulosic fibres or of cellulosic/synthetic fibre mixtures can be treated. The dyes are vat, leucoester vat, stabilised are or reactive dyes. Fixing of inks based on combination of naphtholates and stabilised dizzo compounds is effected using a 5% foam solution containing 10% of formic acid in the liquid phase. Foaming agents are selected from triethanolaminalkylsulphate products of formula R.O.SO, H.N(CH-CH-OH), or alrylpolyglycolether-sulphates of formula

X is an alkaline metal or ammonium ion and n are integers

of 2 to 5. Mixtures of these products may also be used. Preferred solvent is butydiglycol in conjunction with a fatty alcohol stabiliser. Also described (but not claimed) :s an apparatus for applying the foam.(13 pp.)

71904W

7/79